STANDARD 90° HOOK

STANDARD 180° HOOK

BAR	* LOCATION CATEGORY		
SIZE	Ð	E	F
#.4	8′′	II''	9.′′
#5	9.′′	'- ''	II''
#6	"	I'-·4''	'- ''
#.7	'- ''	1'-6''	1'-3''
#.8	1'-3''	1'-9''	1′-5′′
#.9	1′-5′′	'- ''	1'-7''
#10	1'-7''	2'-2''	1'-9''
#	1'-9''	2'-5''	'- ''

RECOMME	ENDED END	HOOKS ALL	GRADES
BAR SIZE	Finished bend diameter G in.	180 Degree hooks	90 Degree hooks
#.4	3′′	6.′′	8.′′
#5	33/4′′	7''	10''
#6	41/2"	8.′′	1'-0''
#.7	5 ¹ / ₄ ′′	10''	I'-·2''
#.8	6.′′	11/11	1'-4''
#.9	91/2′′	1′-3′′	l'-·7''
#10	10¾′′	1′-5′′	1'-10''
#	1'-0''	1'-7''	2'-0''

* LOCATION CATEGORY:

- D- All bars terminating with a standard 180° hook with side cover (normal to plane of hook) not less than $2\frac{1}{2}$ ", and for 90° deg, hook, cover on bar extension beyond hook not less than 2".
- E- All bars <u>not</u> in Category D.
- F- All bars with hook enclosed vertically or horizontally within ties or stirrup-ties spaced along the full development length not greater than 3d where d is the diameter of the hooked bar.

Note:

- I. When development length is not specified on the Plans, the above dimensions shall be used.
- 2. These development lengths do not apply when bar is in lightweight concrete or any other strength of concrete.

FHWA APPROVAL

DATE: 6-8-90

3. These development lengths only apply where the

General Notes indicate "Reinforcing

Steel Design, fy = 60 ksi."

4.If depth of member does not allow bar development length indicated in Categories A, B, and C: Std. No. M(6.14)-90-214; then hook shall be added to all bars not conforming, as per D.E & F.

C.S Treedmen DIRECTOR OFFICE OF BRIDGE DEVEL				
DATE: 4/4/86				
REVIS	SIONS			
REVIS	SIONS FHWA			

9-20-05

11-26-07

APPROVAL

DEVELOPMENT LENGTH DIMENSIONS OF HOOKED BARS FOR GRADE 60 REINFORCING STEEL IN MIX NO. 3 (3500 P.S.I.) CONCRETE NON-EPOXY COATED REINFORCING

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION

STATE HIGHWAY ADMINISTRATION

STANDARD NO. M(6.08)-86-178(L)

SHEET ____ OF__

MISCELLANEOU